# Tshepiso Rammala JUNIOR SOFTWARE DEVELOPER

## PROFESSIONAL SUMMARY

Computer Science Student | Passionate about Software Development & Problem-Solving
Final-year BSc Computer Science student with a strong foundation in programming (Python, Java, C++), data
structures & algorithms, and software development methodologies. Hands-on experience in web/mobile
apps, databases, Al/ML. Skilled in collaborative teamwork, agile practices, and debugging complex systems.

Eager to apply academic knowledge to real-world challenges in a dynamic tech role.

Phone: Email: Location:

+27 67 769 7458 tshepisojr@protonmail.com Tembisa, Gauteng

Portfolio: GitHub: LinkedIn:

https://tshepisorammalaportfo https://github.com/YiBbz www.linkedin.com/in/tshepis o-rammala-6349672b4

## **EDUCATION**

# Bachelor of Science in Computer Science | 2023-2025

EDUVOS, Midrand

- Relevant Coursework: Object Oriented Programming Using C++, Advanced Networking, Data Structures and Algorithms in C#, Database Systems, IT Project Management, Network Security, Artificial Intelligence Techniques, Digital Electronics and Microcontrollers, Object Oriented and Distributed Programming in Java, Web Development and eCommerce
- Passed with distinctions
- Awarded he top achievers certificate for Block 3 2024
- Participation in the AFDA and Coding Club associations

# **PROJECTS**

#### **C2C-Ecommerce Website**

Computer Science Course, First Semester of 2025

- <u>Link</u>
- Self-Made C2C-ecommerce website using HTML, CSS, JS, PHP and SQL
- Service bases website where users can advertise their services and skills to other users
- Used the Pusher API to have inbuilt chat functionality to support the booking of services
- PayFast Sandbox to simulate secure payment functionality
- Admin Panel to view site analytics and CRUD functionality for the website's backend
- Hosted at: Mosomo.rf.gd

#### **C# Data Structures and Algorithms Project**

Computer Science Course, Second Semester of 2024

<u>Link</u>

- Developed a project for showing my understanding of programming algorithms
- Includes examples of sorting algorithms such as Bubble Sort and Quick Sort
- Shows examples of search algorithms like Kruskal's algorithm and Prim's algorithm

#### **RESTful APIs using JAX-RX**

Computer Science Course, First Semester of 2025

<u>Link</u>

- Developed Web app using the RESTful framework
- Integrated JAX-RX APIs in the building of the website
- Hosted using MySQL and Payara server

## **SKILLS**

#### **DATABASE OPERATIONS**

- ORACLE DBMS
- MONGODB
- NEO4J

#### **PROGRAMMING LANGUAGES**

- C++ DART/FLUTTER
- C# PHP
- JAVA
   JAVASCRIPT